Space-arm





Research

An optimum monitor position leads to lesser discomfort and complaints to the neck (Kumar 1994 McKinnon 1994, Marcus 2002). The optimum position increases the productivity by 10% (Sommerich et al, 1998). A relatively large viewing distance is less straining to the eyes, condition however is that the characters on the screen must be evenly larger (Owens and Wolf Kelly 1987). Larger characters can be read quicker than small ones (Tullis et al, 1995), small characters therefore decrease the productivity (Jaschinski-Kruza, 1988).



- 1. design
- 2. dual screen
- 3. "back-to-back"





Multi-purpose: Can be mounted to virtually any horizontal or vertical surface, including most office furniture panel systems.

Ergonomic: Single motion five axis position adjustment.

Quality: High-pressure die-cast aluminum construction, Thermo-fused polyster finish

Universal: compatible VESA 75/100, Clamp-range up to 100 mm thickness, Bolt through (Grommet) up to 60 mm thickness

Carrying capacity: 3-8 kg. (stronger gasspring possible)

Specifications

Dimensions: 521 x 464 x 65 mm (W x D x H)

Weight: 3300 g

Product code: BNESP (Multiple versions)



Health & Safety Regulations

Council Directive 90/270/E the minimum safety and health requirements for work with display screen equipment The screen must swivel and tilt easily and freely to suit the needs of the operator.

